**EQIP RANKING SHEET FY 2006** Grazing **Bledsoe** Version 1.00 10/24/2005 Date of 1200 County Farm Number Last Name First Name Tract # Tract ac. Contract Ac. Beginning Limited Resource Farmer Farmer State 2nd Line of Address City Zip Code PRAC. **CONSERVATION** UNITS TO BE ENVIRONMENTAL % COST-COSTSHARE TOTAL INSTALLATION COST DESCRIPTION **UNITS** INSTALLED POINTS CODE SHARE **PRACTICE** GRAZING & FORAGE PRODUCTION (Water Quality Improvement and Protection) **GRAZING & HAYLAND-**342 Critical Area Planting 350 50% \$ 362 Diversion feet 500 50% \$ High tensile, barb, high tensile woven or woven wire, includes Fence \$ 382 (Cross fencing, no posts, braces, staples, wire & feet 400 75% boundary fences) charger, may include max of 2 gates per paddock created. High tensile, barb, high tensile woven or woven wire, includes (EXCLUSION FENCING, for sensitive areas: Forest Riparian 382 posts, braces, staples, wire & 900 75% \$ feet Buffer, Field Border, Filter Strip, charger, may include max of 1 oonds, streams, sinkholes or vetland). gates per control area. Field Border Established to native warm season 386 800 50% \$ feet grass. Established to cool season Field Border 386 feet 600 50% \$ grass Fence, if required, is separate for 391 Riparian Forest Buffer acre 900 50% \$ exclusion fencing. Established to native warm 393 Filter Strip 800 50% \$ acre season grass. Established to cool season 50% 393 Filter Strip 600 \$ acre arass 410 Grade Stabilization Struct (not to be used as a pond) number 500 75% \$ 412 Grassed Waterway (No conversion from trees) acre 500 50% \$ Cropland conversion or 512 Pasture & Hay Planting renovation, Prescribed Grazing; 30 acre 5 paddocks required 50% \$ Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rotation, must maintain 3 inch minimum grazing height and submit grazing records. (See Grazing Guidelines) Includes pumps, pressure tanks, 516 Pipeline 400 75% \$ feet backflow devices and concrete 578 Stream Crossing number 250 50% \$ 561 Heavy Use Area Prot. 250 50% \$ acre Serves one field, (well only used Pond or Well 378 where impossible to build) MAX 50% \$ number 50 (Livestock water only) \$1500.00 C/S Serves more than one field, (well Pond or Well 378 only used where pond impossible number 200 50% \$ (Livestock water only) to build) MAX \$1500.00 C/S Limited to 100 acres per individual per lifetime (regardless Prescribed Grazing of the number of farms 7 to 14 day rotation operated). Incentive payment of \$15.00 per (Enter acres approved in acre for 3 years, max 100 ac. 100% 528 acre 1,000 past yrs on the bottom of balance forage, utilize 5 the form. Total acres paddocks, lime by soil test, add

approved per person can

not exceed 100 acres.)

N, P, & K by yield goals, maintain

minimum grazing height (see Prescribed Grazing Guideline for

complete list).

| 528  | (Enter acres approved in past yrs on the bottom of the form. Total acres approved per person can | Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$25.00 per acre for 3 years, max 100 ac. balance forage, utilize 8 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list). |             | acre   | 1,000 |                      | 100%                |      |
|--|--|--|-------------|--------|-------|----------------------|---------------------|------|
| 574  | Spring Development   | Livestock water  |             | number | 200   |                      | 50%                 | \$ - |
| 614  | Watering Fac. Trough/tank  | Livestock water.   |             | number | 400   |                      | 50%                 | \$ - |
|  |  | TOTAL ENVIRONME  | NTAL POINTS |        | -     | \$ -                 | Total Contract Cost |      |
| Cost Effectiveness (Total Environmental Points/Total Contract Cost)  (When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 add 100 pts.) |  |  |             |        |       | Total USDA Costshare | \$                  | -    |

| (Environmental Points with cost effectiveness points added divi<br>Score practice lines with an entry.)  | ded by the total number of                 |      |
|--|--|------|
| ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE AI   | PPLICATION'S PRIORITY                      |      |
| <ol> <li>Grazing heights will be managed at 3" or higher (for cool season gras<br/>Rotational grazing system is installed with 5 paddocks? Yes or no Wat</li> </ol>  | · · · · · · · · · · · · · · · · · · ·      |      |
| 2. Rotational grazing system is installed with 10 or more paddocks? Yes  | s or no                                    |      |
| 3. At least one of the troughs or ponds serves 2 or more fields? Yes or  | no   |      |
| 4. At least one of the troughs or ponds serves 4 or more fields? Yes or  | no   |      |
| 4. At least one of the troughs or ponds serves 4 or more fields? Yes or  | no   |      |
| Application Priority (High, Medium or Low) If 4 or 3 of the questions are ansered yes then the application is a the questions is answered yes the application is a medium priority answered no then the application is low priority. |  |      |
| TOTAL INSTALLATION COST (Based on state average cost share lis   | it for the fiscal year of signup)          |      |
| USDA COST SHARE (Total Installation Cost-Total U   | ·  | -    |
| ESTIMATED LANDOWNER COST (Total Installation Cost min  | •  |      |
| *Actual cost for a practice may be more or less than the state average or regardless of the acres, numbers, or feet of the practice installed. Ente  | , , , , , , , , , , , , , , , , , , ,      | ac.  |
| Signature of NRCS representative Date Signature  | of landuser (landowner must sign CCC-1200) | Date |
|  |  |      |

Environmental Points with cost effectiveness points added Total number of practice lines with an entry